CITY OF TACOMA REQUEST FOR QUOTATION GENERAL TERMS AND CONDITIONS

This Request for Quotation is governed by City of Tacoma Standard Terms and Conditions linked below.

http://cms.cityoftacoma.org/purchasing/StandardTermsandConditions.pdf



THIS IS NOT AN ORDER All prices guoted shall be F.O.B. Destination, Freight Prepaid and Allowed

All responses & inquiries must be plainly marked with this

Retur	n Bids By 11:00 AM, 01/30/2025	RFQ Inform	ation				
to: se	ndbid@cityoftacoma.org	Collective Bid #	4	CT24	-0190N	l	
		Bid Issue Date		01/15	/2025		
		Vendor Numbe	er	10922	26 WEE	B VENDOR FC	R RFQ
Anela C	llson	Vendor Info	rmation	(vend	or to d	complete)	
	n Floor NE	Firm Name:					
	buth 35th Street	Address:					
	1 WA 98409	City/State/Zip			1	1	
Tacoma	1 WA 30403	Phone/Fax				1	
		E-Mail					
Mater	ial will ship to:	Contact Name	•				
	-	Payment Tern	าร	%,		days (e.g. 2%	10,N30)
Power V	Narehouse	Tacoma Bus.	Lic. #				
	35th St	Taxpayer ID #					
Tacoma	a WA 98409	SIGNATURE OF F					
		X				_DATE:/	_/
		NAME :					
				1		1	
ltem #	Material#		Delivery	QTY	UM	Net Price	Total
	Description		Date				

Item #	Material#	Delivery	QTY	UM	Net Price	Total
	Description	Date				
	The City of Tacoma is soliciting bids for a three (3) year contract to					
	provide Fasteners on an as-needed basis for the period of March 3,					
	2025 through March 3, 2028 with the option for an additional two (2) one-year renewals.					
	Price adjustments will be considered on an annual basis.					
	Documentation shall be provided to support any proposed price					
	increases. No price adjustments for vendor profit margin will be					
	considered. Price adjustment dates will remain the same for contract					
	renewal options.					
	All price escalations quoted shall be a percentage increase of the					
	previous year's price. Any proposed price increase to contract line					
	items must be beyond the control of the vendor and supported by					
	written documentation from the manufacturer or wholesale distributor					
	indicating new higher cost adjustment in effect. Price increases will be					
	adjusted only to the amount of cost increase to the vendor. Supporting					
	documentation must be included with each request for price					
	adjustment. No adjustment will be made for vendor profit margin.					
	UNSCHEDULED ADJUSTMENTS					



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	At the City's discretion, the pricing adjustment terms may be waived for					
	extraordinary conditions that could not have been known by either party					
	at the time of bid or other circumstances beyond the control of both					
	parties. See 1.35 of the Standard Terms and Conditions for more					
	information.					
	Multiple contracts may be awarded from this bid. The quantities shown					
	are estimates only and not a guarantee for any particular dollar or unit					
	volume.					
	NOTE: On the attached Standard Terms and Conditions, item # 9 does					
	not apply to these stock items on this bid. Any equivalents submitted on					
	this bid will be evaluated by the Tacoma Public Utilities Material					
	Evaluation Committee at a later date for future contracts.					
	Any bidder may be notified to clarify their bid proposals. This action					
	shall not be construed as negotiations or an indication of intentions to					
	award. The bidder must be able to provide the information within two					
	(2) business days.					
	All bid pricing shall be FOB Destination, freight prepaid and included in					
	the unit price.					
	Additional Products: The City of Tacoma reserves the right to add					
	additional products with mutual agreement of the supplier as long as					
	the same pricing structure/discount percentage applies, as given in the					
	original contract.					
	Other governmental entities in the State of Washington could					
	potentially enter into contracts with the successful bidder(s) based on					
	the same terms and conditions, through Interlocal Cooperative					
	Purchasing provisions. The estimated usage listed in this solicitation					
	does not include any Interlocal Cooperative usage, nor is it guaranteed.					
	Please extend net price and provide net total value.					
	Circle or underline the model/brand quoted or bid may be considered					
	non-responsive. Delivery date will default to two weeks ARO if vendor					
	fails to provide.					
	Minimum order quantities not matching the amounts shown may not be					



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Item #	Material#	Description	Delivery Date	QTY	UM	Net Price	Total
	accepted	d.					
	sendbid Collectiv Bids are	City of Tacoma will accept e-mailed bid submittals sent to @cityoftacoma.org for this solicitation. Please include the re Bid Number, CT24-0190N, in the subject line of your e-mail. subject to the submittal deadline noted in the bid solicitation nt. The time of e-mail receipt will be considered as the time of al.					
	Submitta	als may be mailed to address on RFQ.					
		E UNABLE TO VERIFY RECEIPT OF SUBMITTALS DUE TO RGE VOLUME OF SUBMITTALS RECEIVED.					
		NSES MUST BE SUBMITTED ON THE PROVIDED CITY OF A BID SOLICITATION FORM. VENDOR SIGNATURE IS TORY.					
	solicitati	ou must register at this website as a bid holder for each on of interest in order to receive notification regarding nents or other updates to the original bid solicitation documents.					
	City con	tact: Anela Olson; aolson1@cityoftacoma.org					
10	19100	BOLT,3/8IN X 1-1/2IN,PENTA,SS,W/WASHER BOLT, PENTA, STAINLESS STEEL, 3/8IN X 1-1/2IN, WITH WASHER. BOLT MUST BE FULLY THREADED, HEAD SIZE MUST BE .860 FROM POINT TO FLAT, WASHER MUST BE 1 INCH O.D.		50	EA		
20	19101	BOLT, 3/8INX3IN, PENTA, SS, W/FLAT WASHER BOLT, PENTA, STAINLESS STEEL, 3/8IN X 3IN W/FLAT WASHER. BOLT MUST BE FULLY THREADED, HEAD SIZE MUST BE .860 FROM POINT TO FLAT, WASHER MUST BE 1 INCH O.D.		210	EA		



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Item #	Material#	Description	Delivery Date	QTY	UM	Net Price	Total
30	20300	NUT,8-32,HEX,SS NUT, HEX, STAINLESS STEEL, #8-32, MUST MEET ALL APPLICABLE ASTM, ANSI, AND ASME STANDARDS. PACKAGED 100 PER BOX.		6	вх		
40	20304	NUT, 1/4-20, HEX, SS NUT, HEX, STAINLESS STEEL, 1/4-20. MUST MEET ALL APPLICABLE ASTM, ANSI, AND ASME STANDARDS FOR THE #316 ALLOY IN GROUP 2. PACKAGED 100 PER BOX. F593G CODING ACCEPTABLE FOR 316 ALLOY		2,800	EA		
50	20305	NUT,5/16-18,HEX,SS NUT, HEX, STAINLESS STEEL, 5/16-18. MUST MEET ALL APPLICABLE ASTM, ANSI, AND ASME STANDARDS FOR THE #316 ALLOY IN GROUP 2. PACKAGED 100 PER BOX. F593G CODING ACCEPTABLE FOR 316 ALLOY.		400	EA		
60	20306	NUT,3/8-16,HEX,SS NUT, HEX, STAINLESS STEEL, 3/8-16. MUST MEET ALL APPLICABLE ASTM, ANSI, AND ASME STANDARDS FOR THE #316 ALLOY IN GROUP 2. PACKAGED 50 PER BOX. F593G CODING ACCEPTABLE FOR 316 ALLOY.		950	EA		
70	20308	NUT,1/2-13,HEX,SS NUT, HEX, STAINLESS STEEL, 1/2-13. MUST MEET ALL APPLICABLE ASTM, ANSI, AND ASME STANDARDS FOR THE #316 ALLOY IN GROUP 2. PACKAGED 50 PER BOX. F593G CODING ACCEPTABLE FOR 316 ALLOY.		13,600	EA		
80	20309	NUT,5/8-11,HEX,SS NUT, HEX, STAINLESS STEEL, 5/8-11. MUST MEET ALL APPLICABLE ASTM, ANSI, AND ASME STANDARDS FOR THE #316 ALLOY IN GROUP 2. PACKAGED 25 PER BOX. F593G CODING ACCEPTABLE FOR 316 ALLOY.		175	EA		



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90	20310	NUT,3/4-10,HEX,SS NUT, HEX, STAINLESS STEEL, 3/4-10. MUST MEET ALL APPLICABLE ASTM, ANSI, AND ASME STANDARDS FOR THE #316 ALLOY IN GROUP 2. PACKAGED 25 PER BOX. F593G CODING ACCEPTABLE FOR 316 ALLOY.		75	EA		
100	20331	NUT,5/8IN,SQ,GALV NUT,GALV,SQUARE,5/8IN#		250	EA		
110	20340	NUT, 10-32, HEX, LOCKING, SS NUT, LOCKING WITH NYLON INSERT, HEX, STAINLESS STEEL, 10-32. MUST MEET ALL APPLICABLE ASTM, ANSI, AND ASME STANDARDS FOR THE #316 ALLOY IN GROUP 2. PACKAGED 100 PER BOX.		7	вх		
120	20343	NUT, 1/4-20,HEX,LOCKING,SS NUT, LOCKING WITH NYLON INSERT, HEX, STAINLESS STEEL, 1/4-20. MUST MEET ALL APPLICABLE ASTM, ANSI, AND ASME STANDARDS FOR THE #316 ALLOY IN GROUP 2. PACKAGED 100 PER BOX. F593G CODING ACCEPTABLE FOR 316 ALLOY.		1,100	EA		
130	20344	NUT,5/16-18,HEX,LOCKING,SS NUT, LOCKING WITH NYLON INSERT, HEX, STAINLESS STEEL, 5/16-18. MUST MEET ALL APPLICABLE ASTM, ANSI, AND ASME STANDARDS FOR THE #316 ALLOY IN GROUP 2. PACKAGED 100 PER BOX. F593G CODING ACCEPTABLE FOR 316 ALLOY.		100	EA		
140	20345	NUT,3/8-16,HEX,LOCKING,SS NUT, LOCKING WITH NYLON INSERT, HEX, STAINLESS STEEL, 3/8-16. MUST MEET ALL APPLICABLE ASTM, ANSI, AND ASME STANDARDS FOR THE #316 ALLOY IN GROUP 2. PACKAGED 50 PER BOX. F593G CODING ACCEPTABLE FOR 316 ALLOY.		250	EA		



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150	20346	NUT,7/16-14,HEX,LOCKING,SS NUT, LOCKING WITH NYLON INSERT, HEX, STAINLESS STEEL, 7/16-14. MUST MEET ALL APPLICABLE ASTM, ANSI, AND ASME STANDARDS FOR THE #316 ALLOY IN GROUP 2. PACKAGED 50 PER BOX. F593G CODING ACCEPTABLE FOR 316 ALLOY.		100	EA		
160	20592	SCREW,1/4-20 X 1/2IN,CAP,HEX,SS SCREW, CAP, HEX HEAD, STAINLESS STEEL, 1/4-20 X 1/2IN LONG. MUST MEET ALL APPLICABLE ASTM, ANSI, AND ASME STANDARDS FOR THE #316 ALLOY IN GROUP 2. PACKAGED 100 PER BOX. F593G CODING ACCEPTABLE FOR 316 ALLOY		800	EA		
170	20593	SCREW,1/4-20 X 3/4IN,CAP,HEX,SS SCREW, CAP, HEX HEAD, STAINLESS STEEL, 1/4-20 X 3/4IN LONG. MUST MEET ALL APPLICABLE ASTM, ANSI, AND ASME STANDARDS FOR THE #316 ALLOY IN GROUP 2. PACKAGED 100 PER BOX. F593G CODING ACCEPTABLE FOR 316 ALLOY		825	EA		
180	20594	SCREW,1/4-20 X 1IN,CAP,HEX,SS SCREW, CAP, HEX HEAD, STAINLESS STEEL, 1/4-20 X 1 INCH LONG. MUST MEET ALL APPLICABLE ASTM, ANSI, AND ASME STANDARDS FOR THE #316 ALLOY IN GROUP 2. PACKAGED 100 PER BOX. F593G CODING ACCEPTABLE FOR 316 ALLOY		791	EA		
190	20595	SCREW,1/4-20 X 1-1/4IN,CAP,HEX,SS SCREW, CAP, HEX HEAD, STAINLESS STEEL, 1/4-20 X 1-1/4IN LONG. MUST MEET ALL APPLICABLE ASTM, ANSI, AND ASME STANDARDS FOR THE #316 ALLOY IN GROUP 2. PACKAGED 100 PER BOX. F593G CODING ACCEPTABLE FOR 316 ALLOY		300	EA		



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Item #	Material#	Description	Delivery Date	QTY	UM	Net Price	Total
200	20596	SCREW,1/4-20 X 1-1/2IN,CAP,HEX,SS SCREW, CAP, HEX HEAD, STAINLESS STEEL, 1/4-20 X 1-1/2IN LONG. MUST MEET ALL APPLICABLE ASTM, ANSI, AND ASME STANDARDS FOR THE #316 ALLOY IN GROUP 2. PACKAGED 50 PER BOX. F593G CODING ACCEPTABLE FOR 316 ALLOY		200	EA		
210	20597	SCREW,1/4-20 X 1-3/4IN,CAP,HEX,SS SCREW, CAP, HEX HEAD, STAINLESS STEEL, 1/4-20 X 1-3/4IN LONG. MUST MEET ALL APPLICABLE ASTM, ANSI, AND ASME STANDARDS FOR THE #316 ALLOY IN GROUP 2. PACKAGED 50 PER BOX. F593G CODING ACCEPTABLE FOR 316 ALLOY		150	EA		
220	20606	SCREW,5/16-18 X 1-1/4IN,CAP,HEX,SS SCREW, CAP, HEX HEAD, STAINLESS STEEL, 5/16-18 X 1-1/4IN LONG. MUST MEET ALL APPLICABLE ASTM, ANSI, AND ASME STANDARDS FOR THE #316 ALLOY IN GROUP 2. PACKAGED 100 PER BOX. F593G CODING ACCEPTABLE FOR 316 ALLOY.		200	EA		
230	20607	SCREW,5/16-18 X 1-1/2IN,CAP,HEX,SS SCREW, CAP, HEX HEAD, STAINLESS STEEL, 5/16-18 X 1-1/2 INCHES LONG. MUST MEET ALL APPLICABLE ASTM, ANSI, AND ASME STANDARDS FOR THE #316 ALLOY IN GROUP 2. PACKAGED 100 PER BOX. 593G CODING ACCEPTABLE FOR 316 ALLOY.		200	EA		
240	20611	SCREW,5/16-18 X 3IN,CAP,HEX,SS SCREW, CAP, HEX HEAD, STAINLESS STEEL, 5/16-18 X 3IN LONG. MUST MEET ALL APPLICABLE ASTM, ANSI, AND ASME STANDARDS FOR THE #316 ALLOY IN GROUP 2. PACKAGED 25 PER BOX. F593G CODING ACCEPTABLE FOR 316 ALLOY.		25	EA		



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Item #	Material#	Description	Delivery Date	QTY	UM	Net Price	Total
250	20614	SCREW,3/8-16 X 3/4IN,CAP,HEX,SS SCREW, CAP, HEX HEAD, STAINLESS STEEL, 3/8-16 X 3/4IN LONG. MUST MEET ALL APPLICABLE ASTM, ANSI, AND ASME STANDARDS FOR THE #316 ALLOY IN GROUP 2. PACKAGED 100 PER BOX. F593G CODING ACCEPTABLE FOR 316 ALLOY.		700	EA		
260	20615	SCREW,3/8-16 X 1IN,CAP,HEX,SS SCREW, CAP, HEX HEAD, STAINLESS STEEL, 3/8-16 X 1 INCH LONG. MUST MEET ALL APPLICABLE ASTM, ANSI, AND ASME STANDARDS FOR THE #316 ALLOY IN GROUP 2. PACKAGED 100 PER BOX. F593G CODING ACCEPTABLE FOR 316 ALLOY.		2,800	EA		
270	20616	SCREW,3/8-16 X 1-1/4IN,CAP,HEX,SS SCREW, CAP, HEX HEAD, STAINLESS STEEL, 3/8-16 X 1-1/4IN LONG. MUST MEET ALL APPLICABLE ASTM, ANSI, AND ASME STANDARDS FOR THE #316 ALLOY IN GROUP 2. PACKAGED 50 PER BOX. F593G CODING ACCEPTABLE FOR 316 ALLOY.		700	EA		
280	20617	SCREW,3/8-16 X 1-1/2IN,CAP,HEX,SS SCREW, CAP, HEX HEAD, STAINLESS STEEL, 3/8-16 X 1-1/2IN LONG. MUST MEET ALL APPLICABLE ASTM, ANSI, AND ASME STANDARDS FOR THE #316 ALLOY IN GROUP 2. PACKAGED 50 PER BOX. F593G CODING ACCEPTABLE FOR 316 ALLOY.		300	EA		
290	20618	SCREW,3/8-16 X 1-3/4IN,CAP,HEX,SS SCREW, CAP, HEX HEAD, STAINLESS STEEL, 3/8-16 X 1-3/4IN LONG. MUST MEET ALL APPLICABLE ASTM, ANSI, AND ASME STANDARDS FOR THE #316 ALLOY IN GROUP 2. PACKAGED 50 PER BOX. F593G CODING ACCEPTABLE FOR 316 ALLOY.		250	EA		



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Item #	Material#	Description	Delivery Date	QTY	UM	Net Price	Total
300	20620	SCREW,3/8-16 X 2-1/2IN,CAP,HEX,SS SCREW, CAP, HEX HEAD, STAINLESS STEEL, 3/8-16 X 2-1/2IN LONG. MUST MEET ALL APPLICABLE ASTM, ANSI, AND ASME STANDARDS FOR THE #316 ALLOY IN GROUP 2. PACKAGED 25 PER BOX. F593G CODING ACCEPTABLE FOR 316 ALLOY.		50	EA		
310	20621	SCREW, 3/8-16 X 3IN, CAP, HEX, SS SCREW, CAP, HEX HEAD, STAINLESS STEEL, 3/8-16 X 3IN LONG. MUST MEET ALL APPLICABLE ASTM, ANSI, AND ASME STANDARDS FOR THE #316 ALLOY IN GROUP 2. PACKAGED 25 PER BOX. F593G CODING ACEPTABLE FOR 316 ALLOY.		25	EA		
				F	let Valu Plus Tax	e \$ at %\$	
				1	otal Am	nount \$	